

DATA ANALYSIS COMPLEMENTING PROXIMATE MODELING OF WEEKDAY/WEEKEND OZONE DIFFERENCES IN SOUTHERN CALIFORNIA

**SPONSORED BY:
COORDINATING RESEARCH COUNCIL
NATIONAL RENEWABLE ENERGY LABORATORY**

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OVERVIEW

- **OBJECTIVES**

- > **DETERMINE IF WEEKEND/WEEKDAY OZONE DIFFERENCES ARE RELATED TO VOC OR NO_x LIMITATION AS DETERMINED FROM ANALYSIS OF AMBIENT DATA**
- > **COMPLEMENT CONCURRENT MODELING**

- **KEY ELEMENTS OF APPROACH**

- > **AMBIENT CONCENTRATIONS OF PRECURSORS**
- > **AMBIENT CONCENTRATIONS OF OZONE**
 - **FOCUS ON HIGH OZONE DAYS**
- > **EXTENT OF REACTION**
- > **COMPARE WITH MODELING**

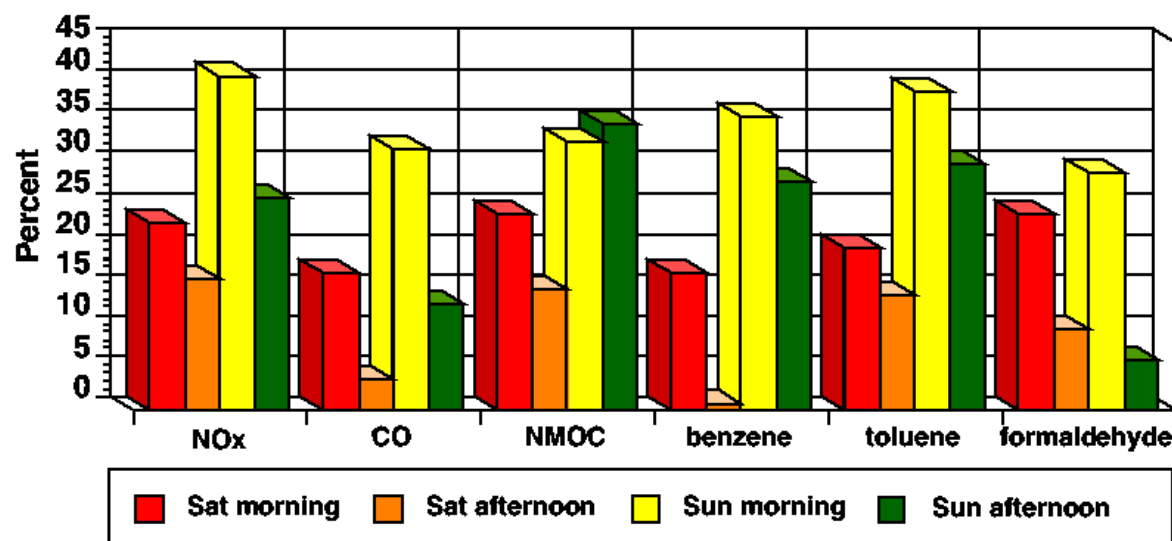
DATABASE

- **FIVE AIR BASINS**
 - > **SOUTH COAST**
 - > **MOJAVE**
 - > **SALTON SEA**
 - > **SOUTH CENTRAL COAST**
 - > **SAN DIEGO**
- **FOUR TO EIGHT YEARS DATA**
 - > **1991-97 OZONE**
 - > **1994-97 OZONE AND VOC/NO_x LIMITATION**
 - > **UPDATE TO 1998 OR 1999**
- **OZONE SEASON**
 - > **MARCH THROUGH OCTOBER**
 - > **AT LEAST 75 PERCENT OF ONE OZONE SEASON**
 - > **AT LEAST TWO YEARS DATA FOR SOME ANALYSES**
- **SPECIES**
 - > **102 OZONE SITES**
 - > **76 NO_x**
 - > **47 CO**
 - > **3 NMOC, FORMALDEHYDE**
 - > **8 BENZENE, TOLUENE**

KEY FINDINGS

- **BOTH NO_x AND NMOC CONCENTRATIONS LOWER ON WEEKENDS THAN ON WEEKDAYS. EVIDENCE FOR LOWER NO_x IS STRONGER THAN EVIDENCE FOR LOWER NMOC.**
- **PRECURSOR CONCENTRATIONS LOWER ON SUNDAYS THAN ON SATURDAYS.**
- **OZONE MAY BE LOWER OR HIGHER ON WEEKENDS THAN ON WEEKDAYS. NEARBY SITES HAVE SIMILAR PATTERNS.**
- **LIMITING OZONE PRECURSOR MAY BE VOC OR NO_x. NEARBY SITES ARE SIMILAR.**
- **SPATIAL PATTERN OF DIFFERENCES BETWEEN WEEKEND AND WEEKDAY OZONE CORRELATES WITH LIMITING OZONE PRECURSOR.**

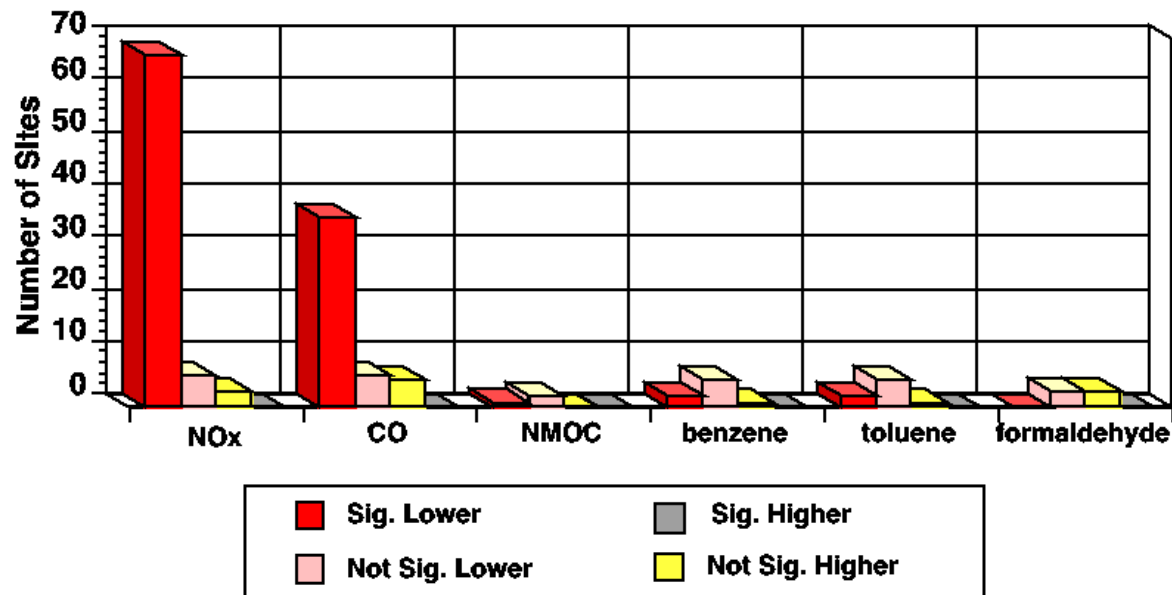
**Percentage Decreases in Mean Weekend Precursor Concentrations
Compared With Mean Weekday Concentrations**
(Averaged Over All Sites, 1991-97)



NOx	76 sites	Morning = 6-9 am	Afternoon = 12 - 3 pm
CO	47 sites	Morning = 6-9 am	Afternoon = 12 - 3 pm
NMOC	3 sites	Morning = 5-9 am	Afternoon = 12 - 5 pm
benzene	8 sites	Morning = 5-9 am	Afternoon = 12 - 5 pm
toluene	8 sites	Morning = 5-9 am	Afternoon = 12 - 5 pm
formaldehyde	3 sites	Morning = 5-9 am	Afternoon = 12 - 5 pm

The NMOC data are very limited (samples collected every third day, usually July-Oct; no data before 1994). Most NMOC differences are not statistically significant.

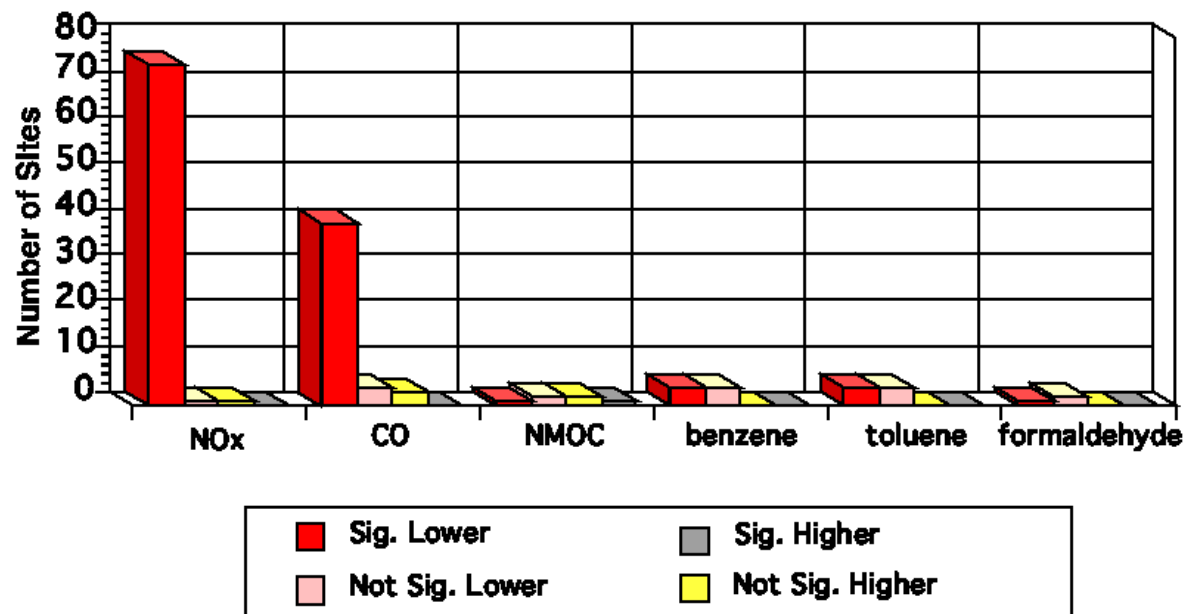
Statistical Significance of Comparisons of Saturday Morning Concentrations With Weekday Concentrations (Tested by Site for All Sites, 1991-97)



NOx and CO based on Wilcoxon Signed Rank Test
> paired nonparametric test appropriate for daily data with serial correlation

NMOC, benzene, toluene, and formaldehyde based on Two-Sample t-test
> unpaired test appropriate for every third day sampling schedule

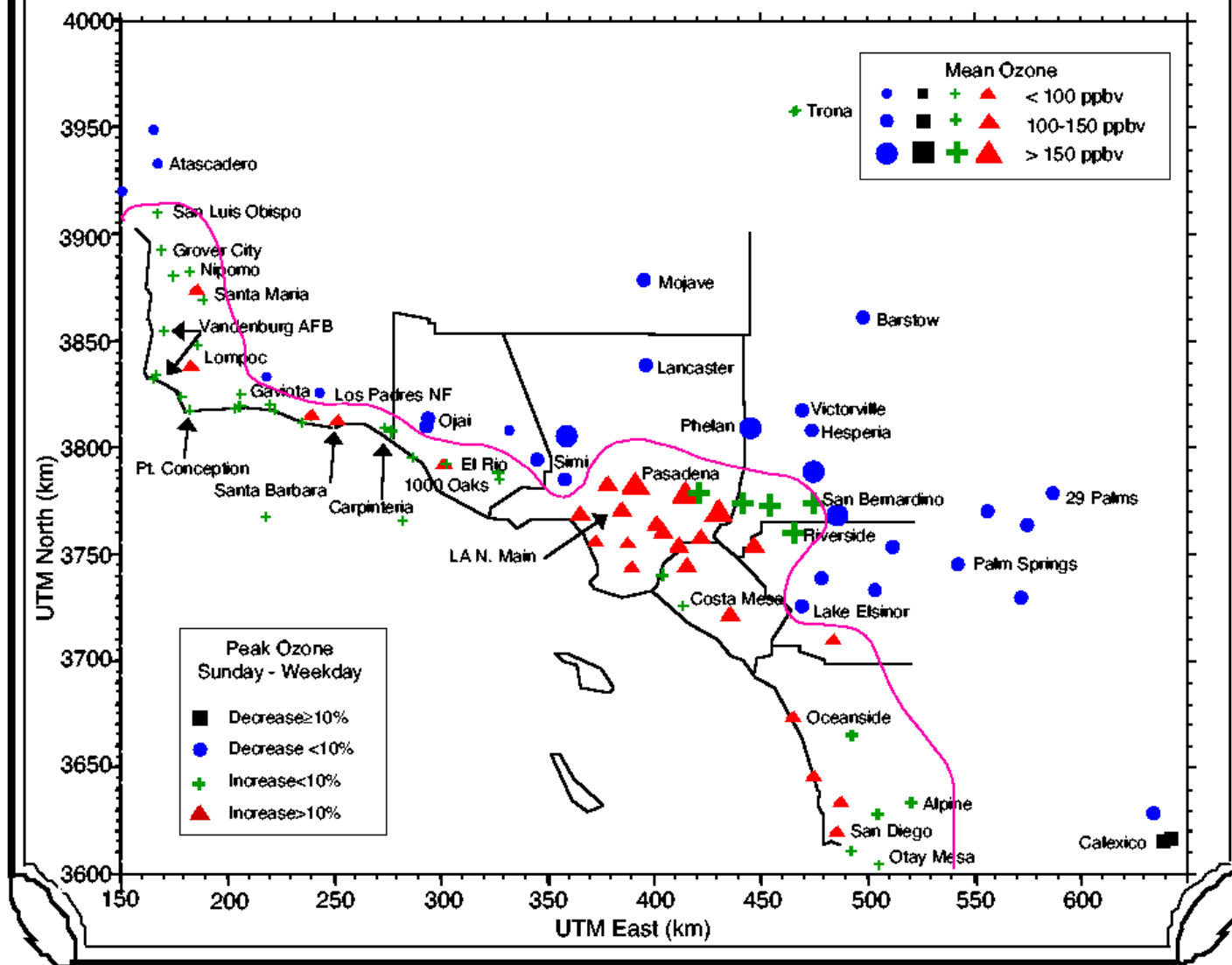
Statistical Significance of Comparisons of Sunday Morning Concentrations With Weekday Concentrations (Tested by Site for All Sites, 1991-97)



NOx and CO based on Wilcoxon Signed Rank Test
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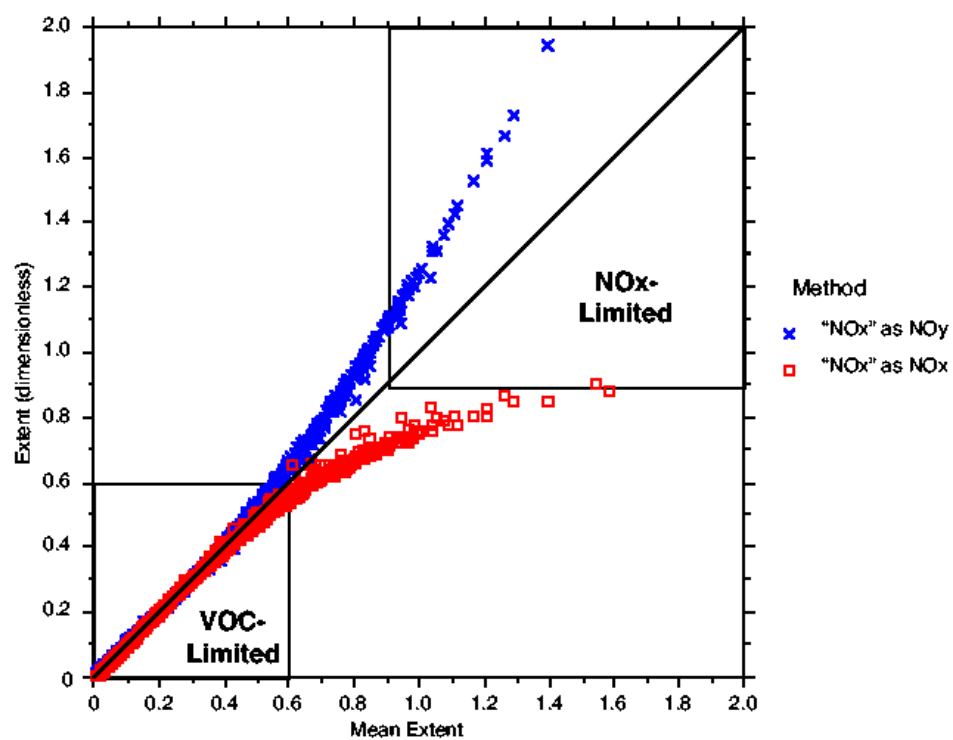
Mean Sunday Peak Ozone Minus Mean Weekday Peak Ozone **(Top 3 Ozone Values Each Day of the Week Each Year, 1991 - 1997)**



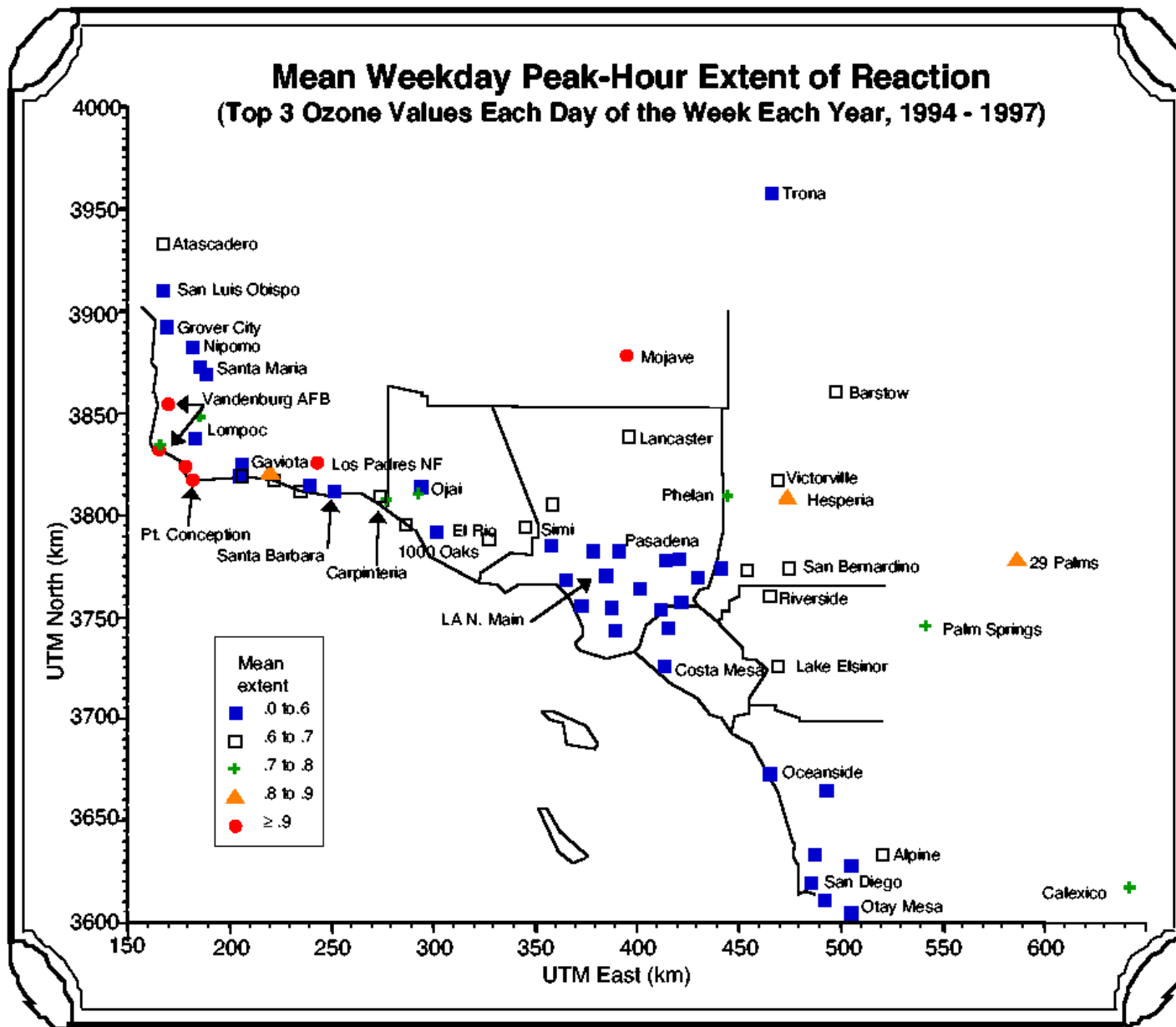
DELINEATING VOC vs NO_x LIMITATION

- **USE SMOG PRODUCTION (SP) ALGORITHM**
 - > **MEASUREMENTS OF O₃, NO, NO_x or NO_y**
 - > **EXTENT OF REACTION**
 - ⇒ **INDICATES WHICH PRECURSOR LIMITS INSTANTANEOUS RATE OF OZONE FORMATION AT SPECIFIC TIME AND PLACE**
- **CRITERIA**
 - > **VOC-LIMITED WHEN EXTENT < 0.6**
 - > **TRANSITIONAL WHEN $0.6 \leq \text{EXTENT} < 0.9$**
 - > **NO_x-LIMITED WHEN EXTENT ≥ 0.9**

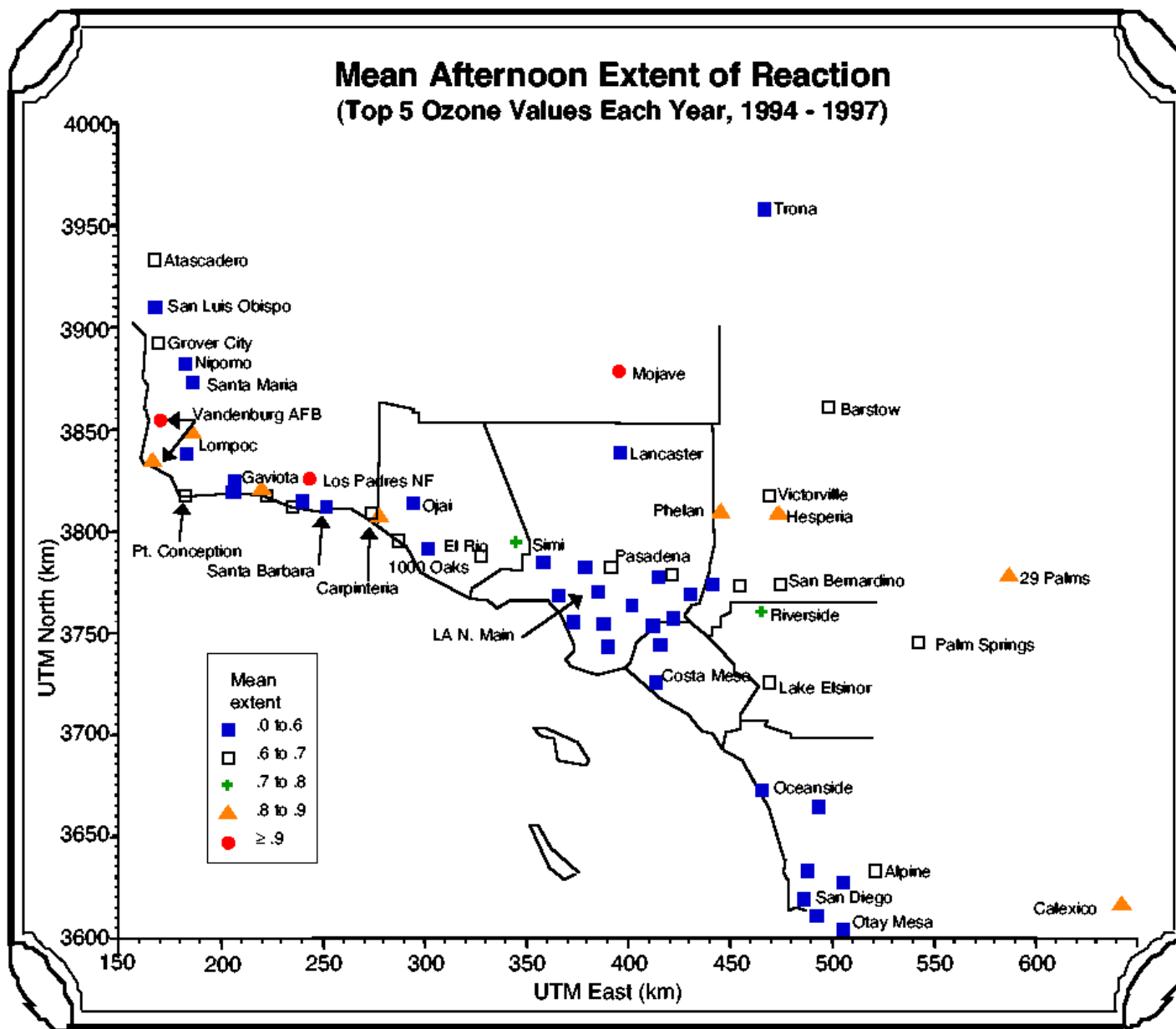
Bounding the Extent of Reaction Using Routine NO_x Data



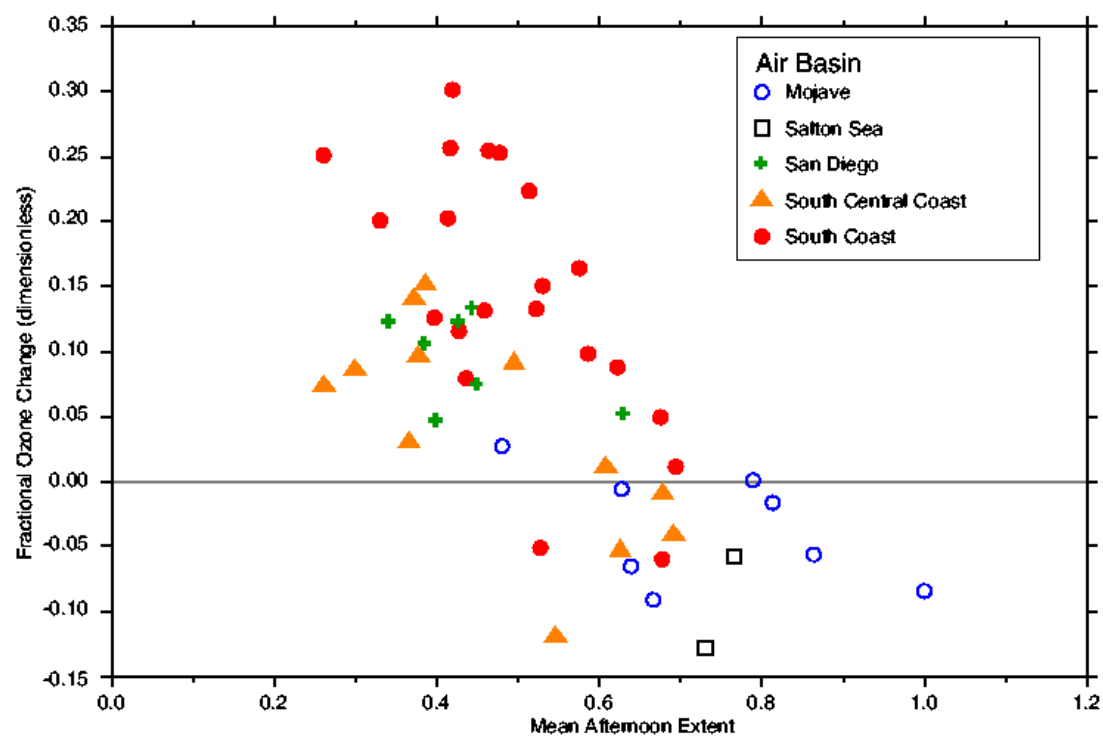
Mean Weekday Peak-Hour Extent of Reaction **(Top 3 Ozone Values Each Day of the Week Each Year, 1994 - 1997)**



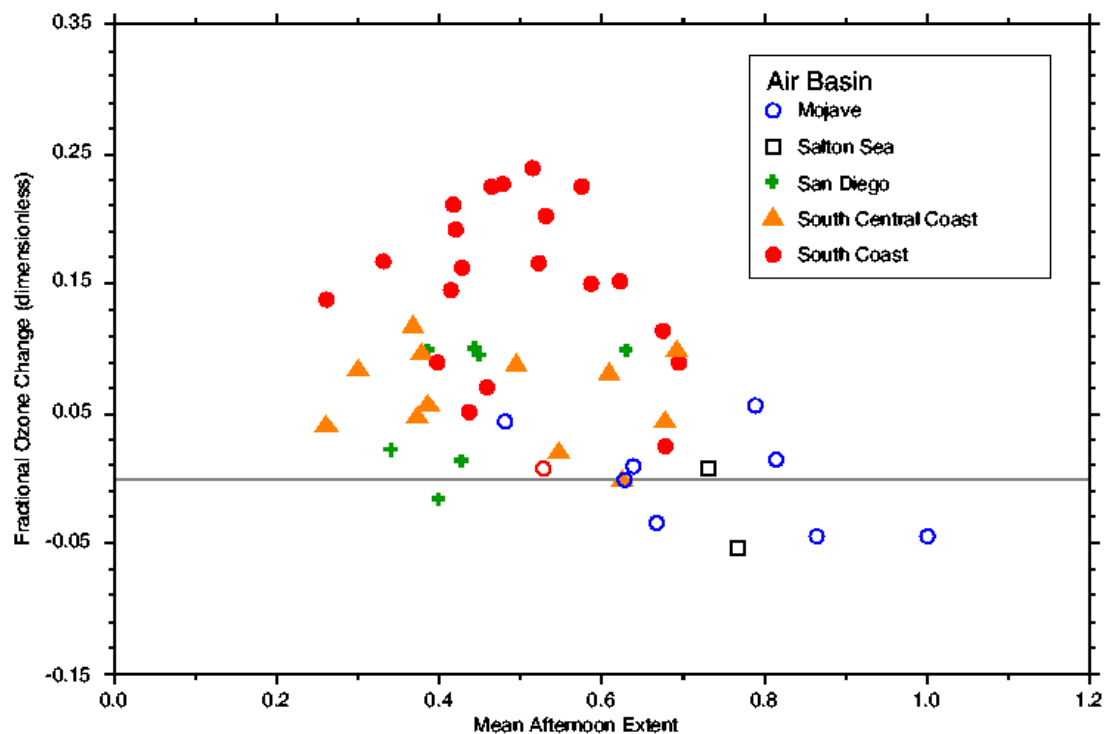
Mean Afternoon Extent of Reaction (Top 5 Ozone Values Each Year, 1994 - 1997)



**Mean Sunday Peak Ozone Minus Mean Weekday Peak Ozone
versus
Mean Extent of Reaction at the Time of the Peak Ozone
High-Ozone Days 1994 - 1997
(Top 3 Ozone Values for Each Day of the Week Each Year)**



**Mean Saturday Peak Ozone Minus Mean Weekday Peak
Ozone
versus
Mean Extent of Reaction at the Time of the Peak Ozone
High-Ozone Days 1994 - 1997
(Top 3 Ozone Values for Each Day of the Week Each Year)**



CONCLUSION

FINDINGS

- **BOTH NO_x AND NMOC CONCENTRATIONS LOWER ON WEEKENDS THAN ON WEEKDAYS. EVIDENCE FOR LOWER NO_x IS STRONGER THAN EVIDENCE FOR LOWER NMOC.**
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WORK TO DO

- **UPDATE THROUGH 1998**
- **STATISTICAL SIGNIFICANCE OF OZONE DIFFERENCES**